

The dilapidated Argonaut Mine Dam in Jackson holds back more than 165,000 cubic yards of contaminated mine tailings and soil left behind from years of mining. Now, it's getting a retrofit.



Duty Officer	
EDO	Mitch Medigovich Alex Pal (Shadow)
CSWC Watch Officer	Reina Laroa (Day) Sarah Murdock (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Javier Lara
LDO	Dennis Smithson
IDO	Robert Goyeneche
CDO	Adam Amaral Memoree McIntire (Shadow)
SDO	Cruz Ponce
PIO	Brad Alexander
TDO	George Lowry
ITDO	Justin Short
EQTP	Dana Ferry
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System



Unclassified // FOUO 24 Hour STAC Report

Report Attached



SITUATION SUMMARY

Cal OES Activation Status

State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC
Normal Operations	Normal Operations	Normal Operations	Normal Operations

Cal OES COASTAL REGION

· Nothing significant to report.

Cal OES INLAND REGION

· Nothing significant to report.

Cal OES SOUTHERN REGION

Virulent Newcastle Disease (vND) in Chickens, Los Angeles and San Bernardino Counties

The California Department of Food and Agriculture (CDFA) has detected virulent Newcastle Disease (vND) in chickens in Los Angeles and San Bernardino Counties.

- CDFA and the U.S. Department of Agriculture (USDA) have scaled up their response to this incident, as more cases have been detected.
- CDFA confirmed there are no commercial premises currently involved and there is no public health risk due to this virus.
- 1 AmeriCorps San Diego Spanish language interpreter responded to conduct surveillance (education/outreach), with a two week rotation.
- California Volunteers continue to locate Spanish language volunteer interpreters.
- The USDA National Incident Management Team (IMT) arrived on 06/01/18 and teamed up with CDFA personnel at the CDFA Ontario District Office.
- The Cal OES AREP is facilitating a contact with San Bernardino County Solid Waste Management Public Works (SWMPW) via San Bernardino County OES to determine the possibility of using sites for disposal of backyard dead birds.
 - USDA is beginning the process of entering into an agreement with SWMPW.
 - Landfill work group is seeking alternate sources for the disposal of dead birds.
- The Cal OES AREP discussed California requirements for use and transportation of certain hazardous materials with CalEPA on 06/05/18.



SITUATION SUMMARY

Cal OES SOUTHERN REGION (Continued)

Virulent Newcastle Disease (vND) in Chickens, Los Angeles and San Bernardino Counties (Continued)

Activations

 San Bernardino Operational Area (OA) Emergency Operations Center (EOC) is activated to Level 3 (lowest level) and will continue to monitor the incident.

Deployments

- 1 Cal OES Southern Region Senior Emergency Services Coordinator (Sr. ESC) deployed to the CDFA/USDA ICP as an AREP with an operational period of 0700-1900 hours.
- 1 Cal OES Logistics Section Chief (Log Chief) demobilized on 06/02/18 from the CDFA/USDA ICP.

Logistics

Per the Cal OES Southern Region AREP on 06/06/18 at 0953 hours:

- AREP continues to assist CDFA/USDA in identifying a facility to expand operations in the immediate area of the CDFA district office in Ontario, San Bernardino County.
 - USDA is inquiring with private real estate companies since they have the ability to lease directly as well as the DGS via CDFA.
- CDFA/USDA Logistics has located a facility in Rancho Cucamonga. The facility was inspected on 06/06/18 and appears to be acceptable. USDA/CDFA are currently in negotiations.
- · See Fire Activity slide.



FIRE ACTIVITY

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 2	Preparedness Level 1	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

SOUTHERN REGION

Recycle, Vegetation Fire, San Diego County

Location: Hwy 94 x Campo Truck Trail, north of Campo

Jurisdiction: State DPA, SRA

Start date/time: 06/06/18 at 0946 hours

Per Cal OES Duty Officers and ICS-209 as of 06/07/18 at 0608 hours:

- 265 acres, 30% contained
- · Forward rate of spread has been stopped
- The fire is still moving in the interior

FMAG

• On 06/06/18, a Fire Management Assistance Grant (FMAG) request was received and upon further review, is no longer under consideration.

Road Closures

· La Posta Rd. has a soft road closure in effect

Stone, Vegetation Fire, Los Angeles County

Location: Anthony Rd. at Hierba Rd., N of Agua Dulce

Jurisdiction: Local DPA, SRA, Contract County

Per the Cal OES Duty Officers and ICS-209 as of 06/07/18 at 0533 hours:

- 1,352 acres, 97% contained
- · Structure threat mitigated



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

Lifeline Routes

• There are no lifeline route closures.

Non-Lifeline Routes:

• There are no non-lifeline route closures.

Wildfire Closures:

· See Fire Activity slide.

Emergency Center Activations:

• There are no Emergency Center Activations.

<u>Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype)</u>
http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

911 Outages/Remote/Community Isolations:None reported.

Service Interruptions:None reported.



WEATHER OF CONCERN

Weather of Concern

• There is no weather of concern.

Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1

WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

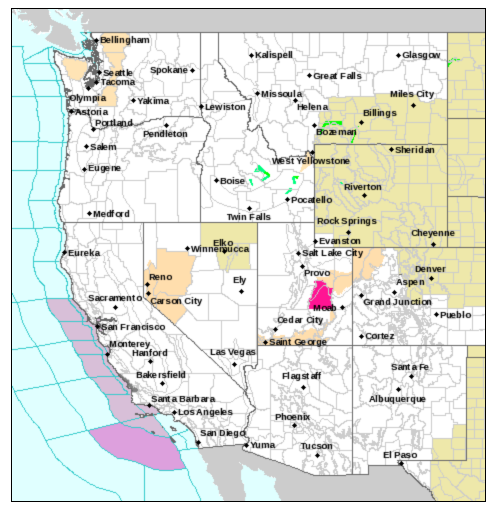
The presence of an offshore trough will affect the region through Friday, then transition to a significant trough passage during the weekend. Temperatures will mimic this trend with near to a little above normal readings through Friday before trending below normal during the weekend. Wind speeds will be the bigger issue. S-SW and W winds will gradually increase today with gustier readings found across the Greater Bay area (Delta Breeze) and over the higher Cascade and Sierra ranges. Gusts up to 30 mph possible although locally stronger speeds will most likely impact portions of the Bay Area. The more noticeable pre-frontal wind flow increase will occur Friday and Friday night with residual impacts on Saturday due to the main trough passage. Gusts between 30 to 40 mph will be possible then favoring the east slopes of the Cascade and Sierra Ranges. Humidity readings will be higher along the coast due to a distinct marine influence but some teens will be found within the Sacramento Valley and along the east slopes of the Sierra and Cascade ranges through Friday. A few spot showers and perhaps an isolated drier storm will be possible across the far north during afternoons and evenings both today and Friday before turning wetter Friday night through Saturday night. Wetting precipitation should impact the northern quarter of the region during this period and due to the cool nature to the system, even snow is possible across the higher elevations Saturday night. A drier northerly flow is projected on Sunday and a much warmer and drier period is shaping up for next week as the jet lifts northward.

SOUTHERN CALIFORNIA

Cooler weather can be expected across interior areas as a weak trough moves inland. Highs will fall 5-8 degrees in the valleys and lower foothills with highs reaching the 80s today. Northwest winds will continue to be gusty along the central coast and the Kern County Mountains where wind speeds of 20-30 mph will be common. Marine layer coverage will be extensive across Southern California with widespread night through morning low clouds below 3,500 feet. Friday, a weak ridge will bring a bit warmer temperatures, less marine layer coverage and light winds. However, a much deeper trough from the Gulf of Alaska will move inland over the weekend, bringing cooler weather and gusty winds. Sunday will be the coolest day of the outlook period for most inland locations with highs only in the 70s to lower 80s in the valleys. West winds of 20-30 mph with gusts to 40 mph will develop over the mountains – particularly the Sierras into the western half of the Owens Valley - and areas in and near the desert this weekend. Locally strong north winds may develop Saturday and Sunday night across the I-5 Corridor and Santa Barbara County. Next week, expansive high pressure over the Southern Plains will lead to sunny and much warmer temperatures. No thunderstorms are expected throughout the period.



WEATHER MAP



Flood Warning

Gale Warning

Red Flag Warning

Flood Advisory

Small Craft Advisory

Gale Watch

Fire Weather Watch

Special Weather

Statement

Air Quality Alert

Hazardous Weather

Outlook

Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

Nothing significant to report.



Cal OES MISSION TASKING

Cal OES Missions

- 2018-IREOC-45244: Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties. (On Scene Long-term assignment)
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County (Coordinating)
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene)
- 2017-Inland-42559: Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene)



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.